

L Number	Hits	Search Text	DB	Time stamp
12	8788	PTFE and deform\$6	USPAT; US-PGPUB	2004/11/10 14:49
13	6427	(PTFE and deform\$6) and (billet or cylind\$8 or tube)	USPAT; US-PGPUB	2004/11/10 14:54
14	68	deform\$ near amount same percent	USPAT; US-PGPUB	2004/11/10 14:45
15	42489	deform\$ same amount	USPAT; US-PGPUB	2004/11/10 14:46
16	1084	(deform\$ same amount) and (PTFE and deform\$6)	USPAT; US-PGPUB	2004/11/10 14:46
17	43	((deform\$ same amount) and (PTFE and deform\$6)) and melt adj viscosity	USPAT; US-PGPUB	2004/11/10 14:46
18	1714	((PTFE and deform\$6) and (billet or cylind\$8 or tube)) and height	USPAT; US-PGPUB	2004/11/10 14:49
19	40756	PTFE or polytetrafluoroethylene and deform\$6	USPAT; US-PGPUB	2004/11/10 14:50
20	20134	(PTFE or polytetrafluoroethylene and deform\$6) and (billet or cylinder or tube)	USPAT; US-PGPUB	2004/11/10 14:54
21	0	((PTFE or polytetrafluoroethylene and deform\$6) and (billet or cylinder or tube)) and melt adj viscosity	USPAT; US-PGPUB	2004/11/10 14:51
22	584	((PTFE or polytetrafluoroethylene and deform\$6) and (billet or cylinder or tube)) and melt adj viscosity	USPAT; US-PGPUB	2004/11/10 14:52
23	5080	(PTFE and deform\$6) and (billet or cylind\$8)	USPAT; US-PGPUB	2004/11/10 14:54
24	8791	(PTFE or polytetrafluoroethylene and deform\$6) and (billet or cylinder)	USPAT; US-PGPUB	2004/11/10 15:12
25	118	((PTFE or polytetrafluoroethylene and deform\$6) and (billet or cylinder)) and melt adj viscosity and height	USPAT; US-PGPUB	2004/11/10 15:36
26	1	5032335.pn.	USPAT; US-PGPUB	2004/11/10 15:40
-	37084	polytetrafluoroethylene	USPAT; US-PGPUB	2002/06/19 15:56
-	1132	polytetrafluoroethylene and melt adj viscosity	USPAT; US-PGPUB	2002/06/19 15:57
-	577	(polytetrafluoroethylene and melt adj viscosity) and molded	USPAT; US-PGPUB	2002/06/19 15:57
-	246	((polytetrafluoroethylene and melt adj viscosity) and molded) and block	USPAT; US-PGPUB	2002/06/19 16:16
-	464	264/127.ccls.	USPAT; US-PGPUB	2002/06/19 16:17
-	243	264/127.ccls. and polytetrafluoroethylene	USPAT; US-PGPUB	2002/06/19 16:18
-	29	(264/127.ccls. and polytetrafluoroethylene) and melt adj viscosity	USPAT; US-PGPUB	2002/06/20 08:49
-	29	(264/127.ccls. and polytetrafluoroethylene) and melt adj viscosity	USPAT; US-PGPUB	2002/06/20 08:49
-	0	((264/127.ccls. and polytetrafluoroethylene) and melt adj viscosity) and block adj deformation	USPAT; US-PGPUB	2002/06/20 08:50
-	9	((264/127.ccls. and polytetrafluoroethylene) and melt adj viscosity) and deformation	USPAT; US-PGPUB	2002/06/20 08:50
-	1	("5683639").PN.	USPAT; US-PGPUB	2002/06/20 10:02
-	564	264/108.ccls.	USPAT; US-PGPUB	2002/06/20 10:09
-	537	264/115.ccls.	USPAT; US-PGPUB	2002/06/20 10:09
-	108	264/331.14	USPAT; US-PGPUB	2002/06/20 10:09
-	86	264/331.14.ccls.	USPAT; US-PGPUB	2002/06/20 10:09
-	50590	polytetrafluoroethylene	USPAT; US-PGPUB	2004/06/10 11:56
-	16370	polytetrafluoroethylene and cylindrical	USPAT; US-PGPUB	2004/06/10 11:57

-	4078	polytetrafluoroethylene and cylindrical and molded	USPAT;	2004/06/10 11:57
-	906	polytetrafluoroethylene and cylindrical same molded	US-PGPUB	2004/06/10 11:57
-	19	(polytetrafluoroethylene and cylindrical same molded) and deformation and melt adj viscosity	USPAT;	2004/06/10 13:29
-	0	6287497.URPN.	USPAT	2004/06/10 12:02
-	0	6287497.URPN.	USPAT	2004/06/10 12:02
-	19	(polytetrafluoroethylene and cylindrical same molded) and deformation and melt adj viscosity	USPAT;	2004/06/10 14:08
-	2	((polytetrafluoroethylene and cylindrical same molded) and deformation and melt adj viscosity ) and compression-molding	USPAT;	2004/06/10 13:31
-	2	((polytetrafluoroethylene and cylindrical same molded) and deformation and melt adj viscosity ) and compression-molding) and height	USPAT;	2004/06/10 13:31
-	1092	428/36.9.ccls.	USPAT;	2004/06/10 13:31
-	0	428/36.9.ccls. and compression-molding	US-PGPUB	2004/06/10 13:32
-	2	(428/36.9.ccls. and polytetrafluoroethylene and height) and compression adj molding	USPAT;	2004/06/10 13:32
-	2	((428/36.9.ccls. and polytetrafluoroethylene and height) and compression adj molding) and height	USPAT;	2004/06/10 13:33
-	25	428/36.9.ccls. and polytetrafluoroethylene and height	USPAT;	2004/06/10 13:35
-	2807	polytetrafluoroethylene and cylind\$4 and height	USPAT;	2004/06/10 13:45
-	10	(polytetrafluoroethylene and cylind\$4 and height) and compression-molding	USPAT;	2004/06/10 13:46
-	7097	polytetrafluoroethylene and cylind\$4 and length	USPAT;	2004/06/10 13:45
-	22	(polytetrafluoroethylene and cylind\$4 and length) and compression-molding	USPAT;	2004/06/10 13:48
-	795	(polytetrafluoroethylene and cylind\$4 and height) and molding	USPAT;	2004/06/10 13:43
-	1239	(polytetrafluoroethylene and cylind\$4 and height) and mold\$4	USPAT;	2004/06/10 13:44
-	382	((polytetrafluoroethylene and cylind\$4 and height) and mold\$4) and deformation	USPAT;	2004/06/10 13:45
-	2544	polytetrafluoroethylene and cylinder and height	USPAT;	2004/06/10 13:46
-	149	polytetrafluoroethylene and molded same cylinder and height	USPAT;	2004/06/10 13:47
-	13	polytetrafluoroethylene same molded same cylinder and height	USPAT;	2004/06/10 13:47
-	35	(polytetrafluoroethylene and cylind\$4 and length) and compression-molded	USPAT;	2004/06/10 13:54
-	14	kazuo same ishiwari.in.	USPAT;	2004/06/10 13:55
-	3	(kazuo same ishiwari.in.) and height	USPAT;	2004/06/10 13:56
-	4754	tatsuro saem uchida.in.	USPAT;	2004/06/10 13:56
-	18	tatsuro same uchida.in.	USPAT;	2004/06/10 13:56
-	18	(tatsuro same uchida.in.) not (kazuo same ishiwari.in.)	USPAT;	2004/06/10 13:58
-	77	yamada same masahiko.in.	USPAT;	2004/06/10 13:58
-	77	masahiko same yamada.in.	USPAT;	2004/06/10 13:58
-	77	(masahiko same yamada.in.) not (kazuo same ishiwari.in.)	USPAT;	2004/06/10 13:58
-	76	((masahiko same yamada.in.) not (kazuo same ishiwari.in.)) not (tatsuro same uchida.in.)	USPAT;	2004/06/10 14:07

-	1	6015663.pn.	USPAT; US-PGPUB; JPO	2004/06/10 14:07
-	299	(polytetrafluoroethylene and cylindrical same molded) and height "1330" and "800"	USPAT; US-PGPUB	2004/06/10 14:10
-	24		USPAT; US-PGPUB	2004/06/10 14:09
-	56	((polytetrafluoroethylene and cylindrical same molded) and height) and "800"	USPAT; US-PGPUB	2004/06/10 14:09
-	4	((polytetrafluoroethylene and cylindrical same molded) and height) and "800" adj mm	USPAT; US-PGPUB	2004/06/10 14:09
-	3	polytetrafluoroethylene and cylindrical and height same height adj "800" adj mm	USPAT; US-PGPUB	2004/06/10 14:12
-	0	polytetrafluoroethylene and cylind\$4 and height same height adj "800" adj mm	USPAT; US-PGPUB	2004/06/10 14:12
-	33	polytetrafluoroethylene and cylind\$4 and "800" adj mm	USPAT; US-PGPUB	2004/06/10 14:13
-	21	428/36.9.ccls. and PTFE and height	USPAT; US-PGPUB	2004/06/10 14:15
-	1	428/36.9.ccls. and PTFE and "800" adj mm	USPAT; US-PGPUB	2004/06/10 14:15
-	0	428/36.9.ccls. and PTFE and "900" adj mm	USPAT; US-PGPUB	2004/06/10 14:15
-	0	428/36.9.ccls. and PTFE and "1000" adj mm	USPAT; US-PGPUB	2004/06/10 14:15
-	57	428/36.9.ccls. and PTFE and length	USPAT; US-PGPUB	2004/06/10 14:20
-	1171	tubular and PTFE and height	USPAT; US-PGPUB	2004/06/10 14:20
-	20	tubular same PTFE same height	USPAT; US-PGPUB	2004/06/10 14:21
-	4	tubular and compression-mold\$4 and PTFE and height	USPAT; US-PGPUB	2004/06/10 14:21
-	23	cylindrical and compression-mold\$4 and PTFE and height	USPAT; US-PGPUB	2004/06/10 14:21
-	23	PTFE and billet and melt adj viscosity	USPAT; US-PGPUB	2004/11/09 14:24
-	5	(PTFE and billet and melt adj viscosity) and height	USPAT; US-PGPUB	2004/11/09 14:26
-	153	PTFE and melt adj viscosity and deformation	USPAT; US-PGPUB	2004/11/09 14:26
-	107	(PTFE and melt adj viscosity and deformation) and cylind\$6	USPAT; US-PGPUB	2004/11/09 14:28
-	16	kazuo same ishiwari.in.	USPAT; US-PGPUB	2004/11/09 14:43
-	23	tatsuro same uchida.in.	USPAT; US-PGPUB	2004/11/09 14:50
-	79	masahiko same yamada.in.	USPAT; US-PGPUB	2004/11/09 14:50